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Tunzi

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(54) **SHELVING ASSEMBLY FOR REFRIGERATOR COMPARTMENT**

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CPC **F25D 23/065**; **F25D 23/021**; **F25D 25/02**; **A47B 57/08**

See application file for complete search history.

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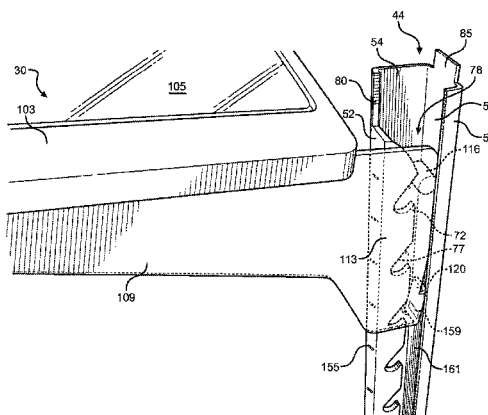
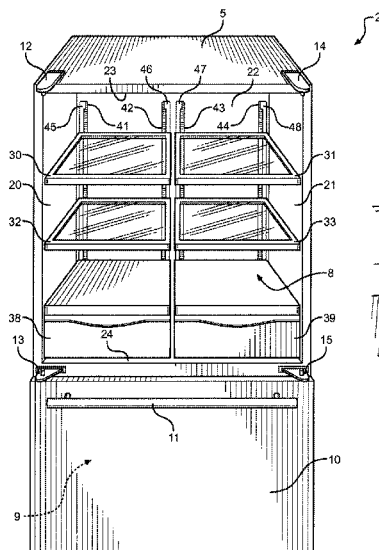
Primary Examiner — Hanh V Tran

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ABSTRACT

A shelving assembly includes ladder rails mounted within spaced elongated pockets formed in the rear wall of a refrigerator compartment. Each ladder rail presents a front, side, rear wall portions. Adjacent the front wall portion, a vertical slot is defined, at least in part, by an in-turned portion of the front wall portion. Offset from the slot, the in-turned portion is formed with a plurality of vertically spaced and rearwardly projecting hooks. Each shelf of the assembly includes arms, each having an anchoring pin and a support foot. In mounting the shelf, the support foot and the anchoring pin of each arm are placed through a cutout formed in the front wall portion of a respective ladder, the shelf is arranged in a desired vertical position with the arm sliding within the slot, and then the anchoring pin is supported upon a respective one of the hooks.

18 Claims, 8 Drawing Sheets



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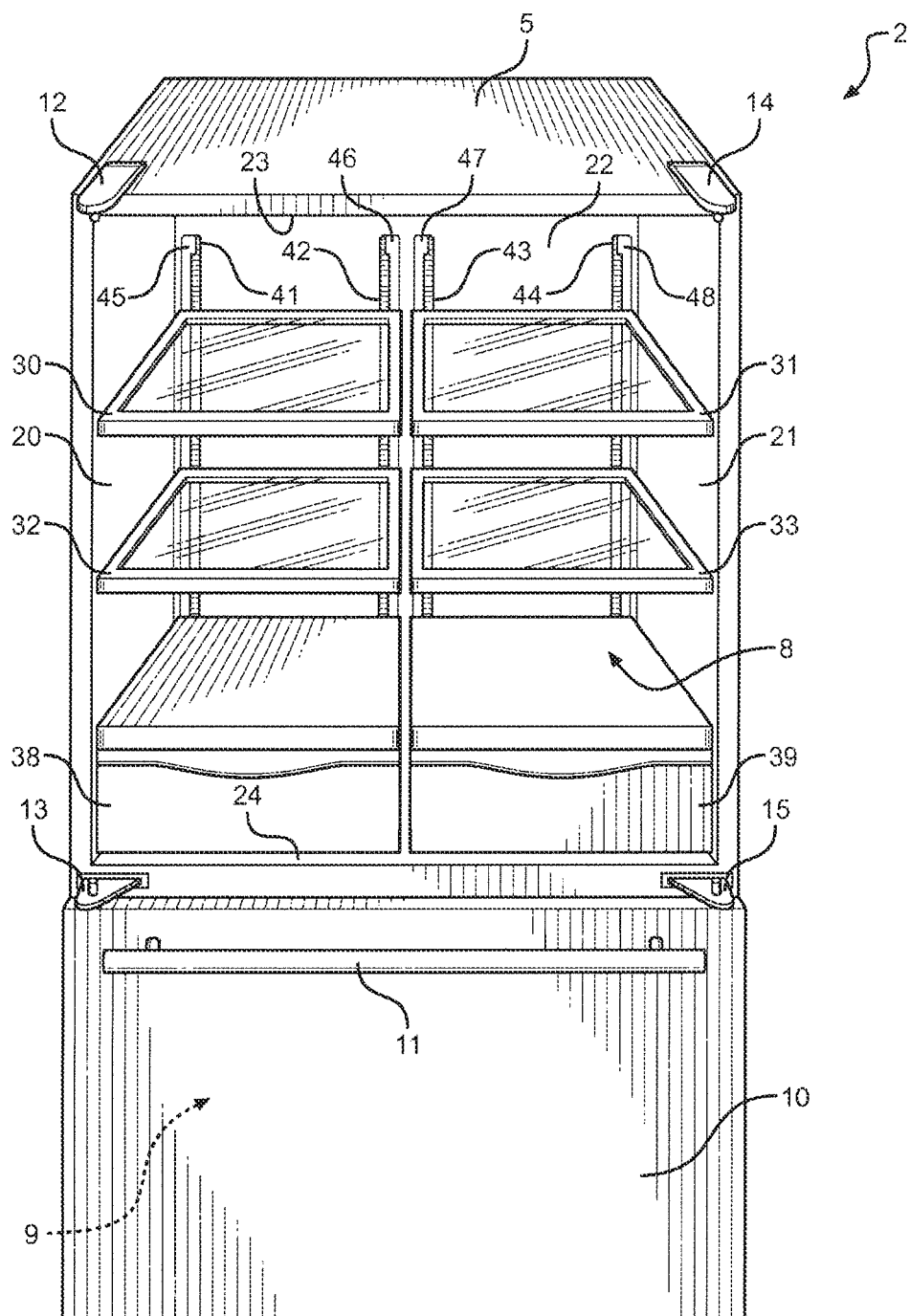


FIG. 1

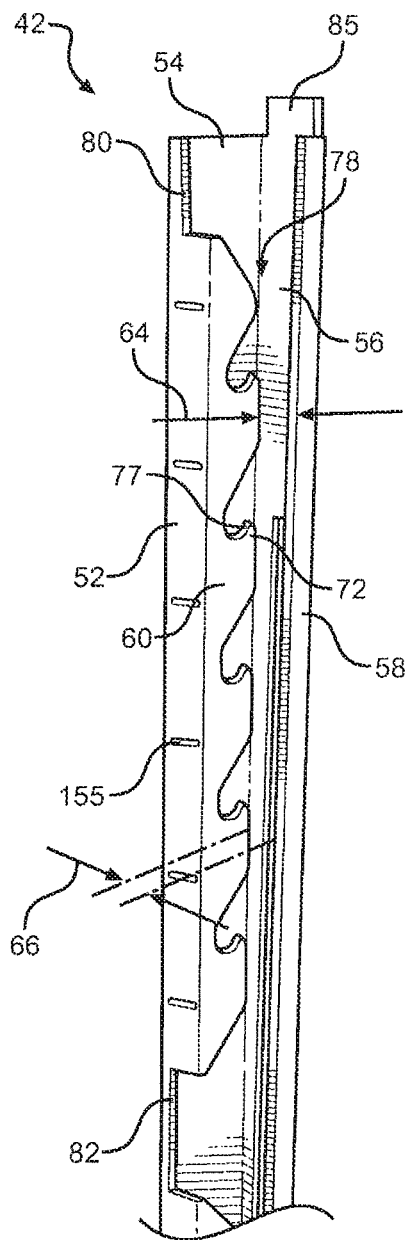


FIG. 2A

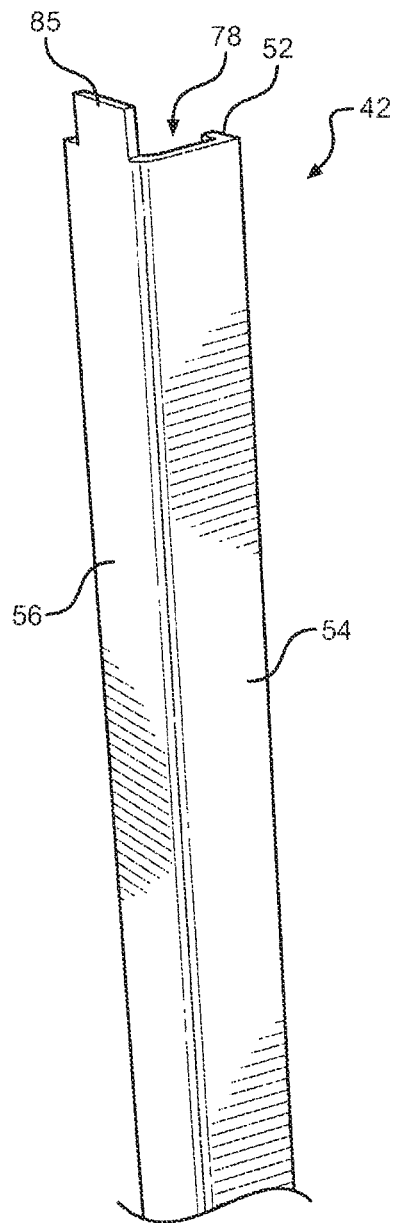
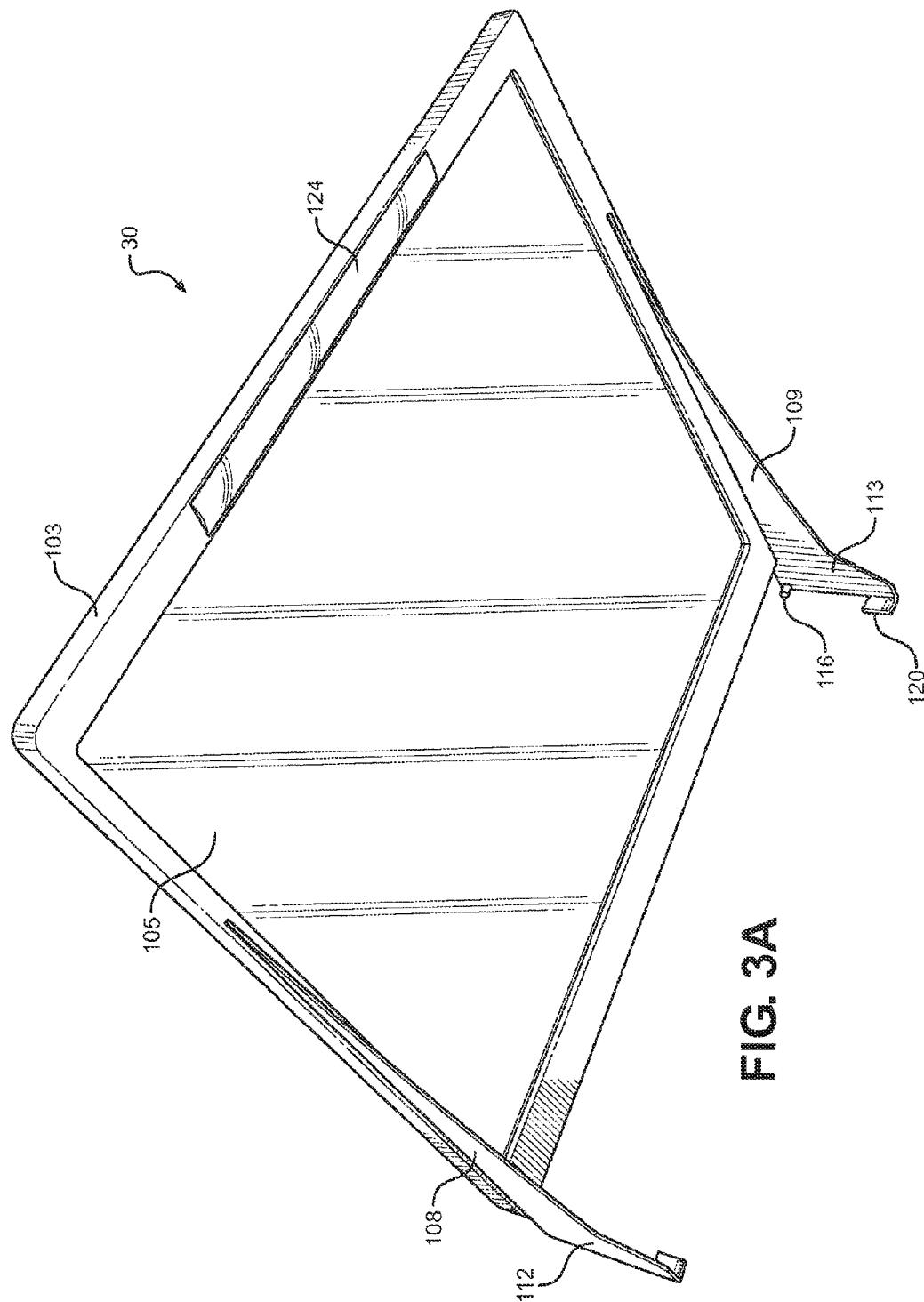
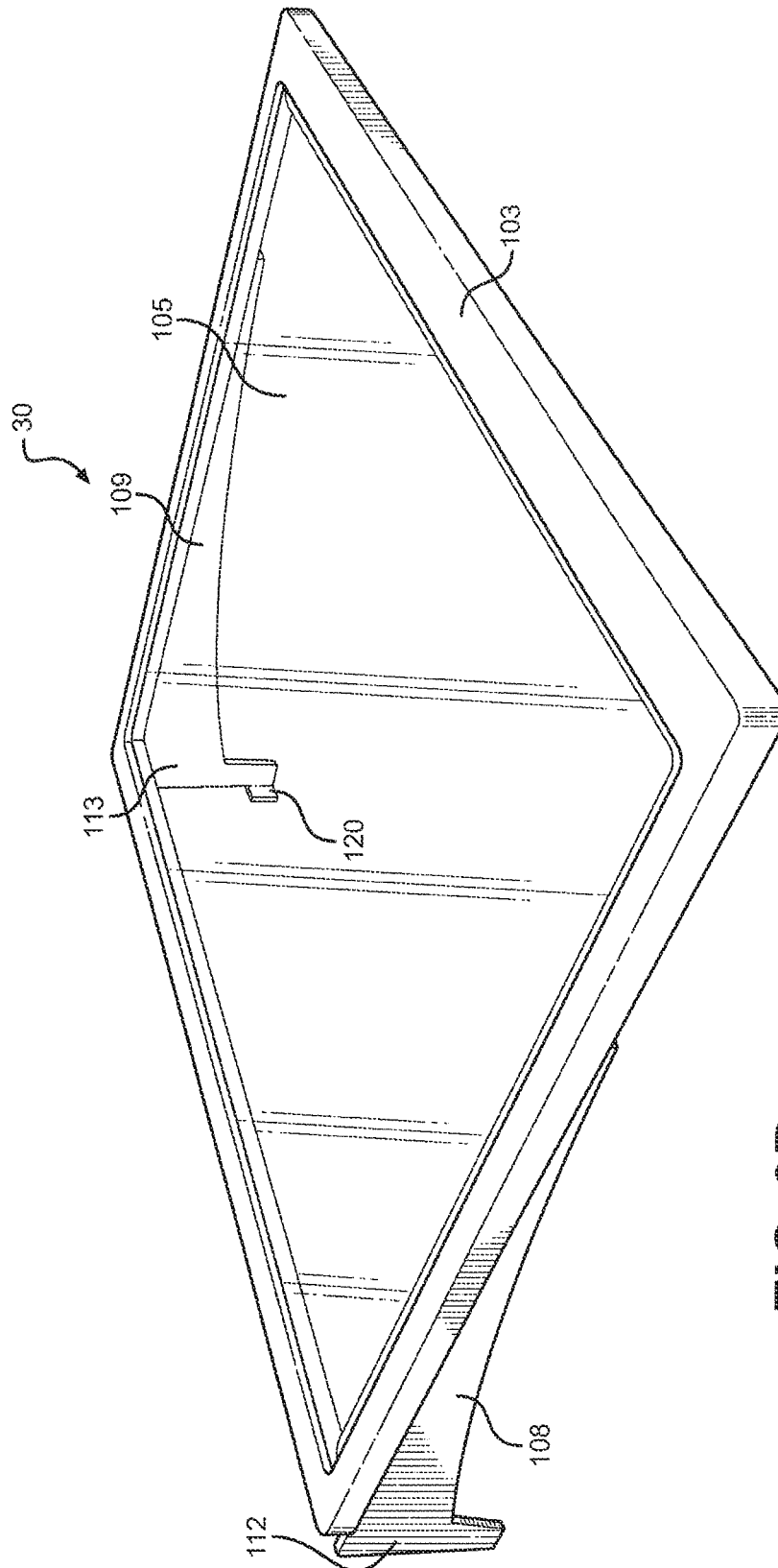
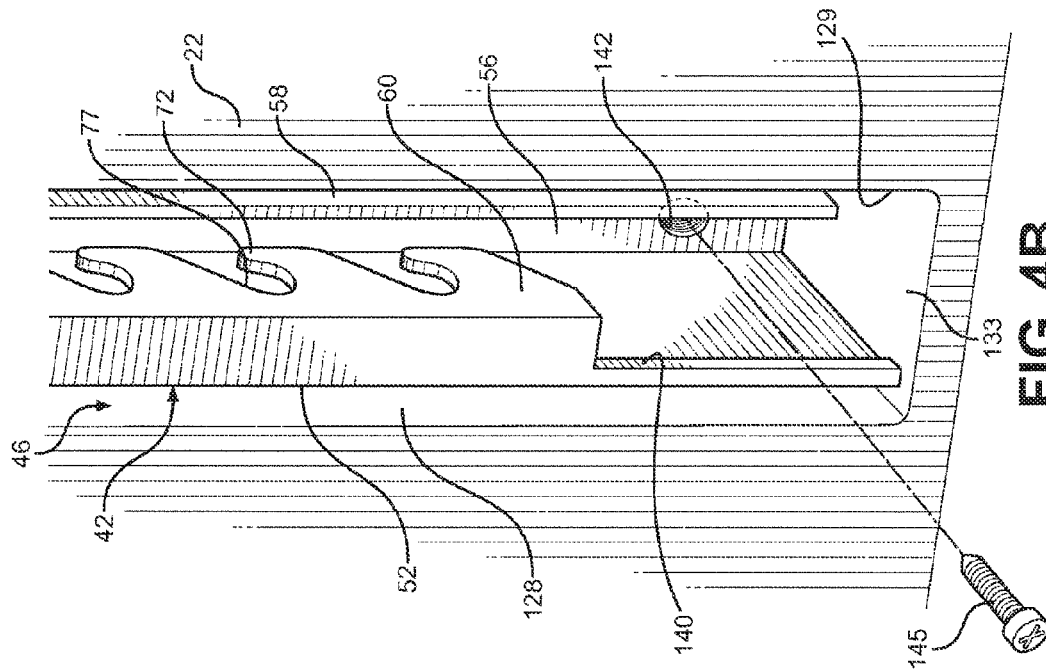


FIG. 2B

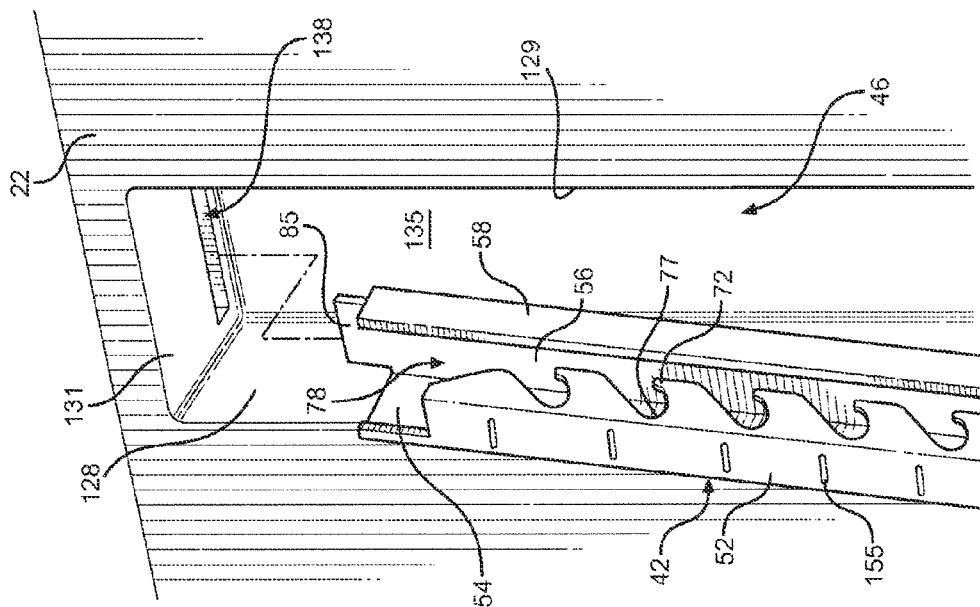




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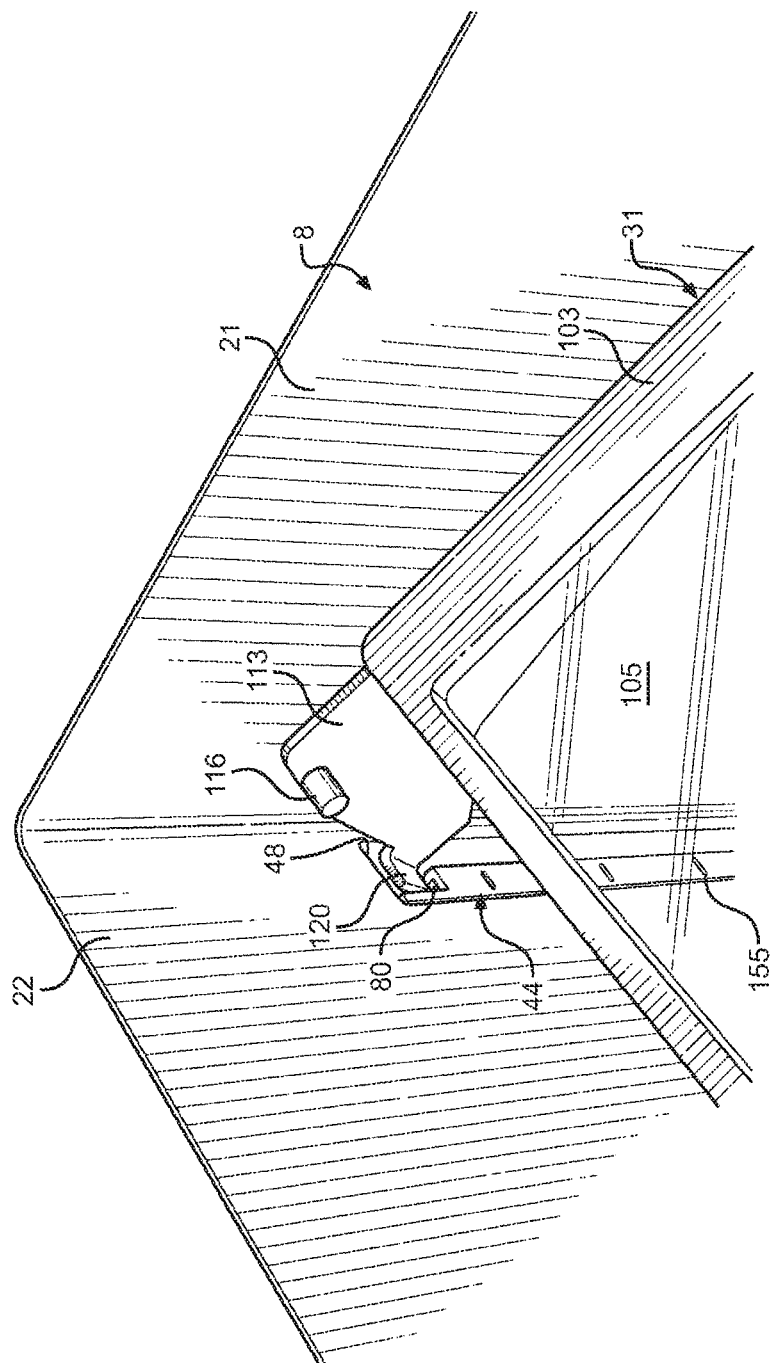
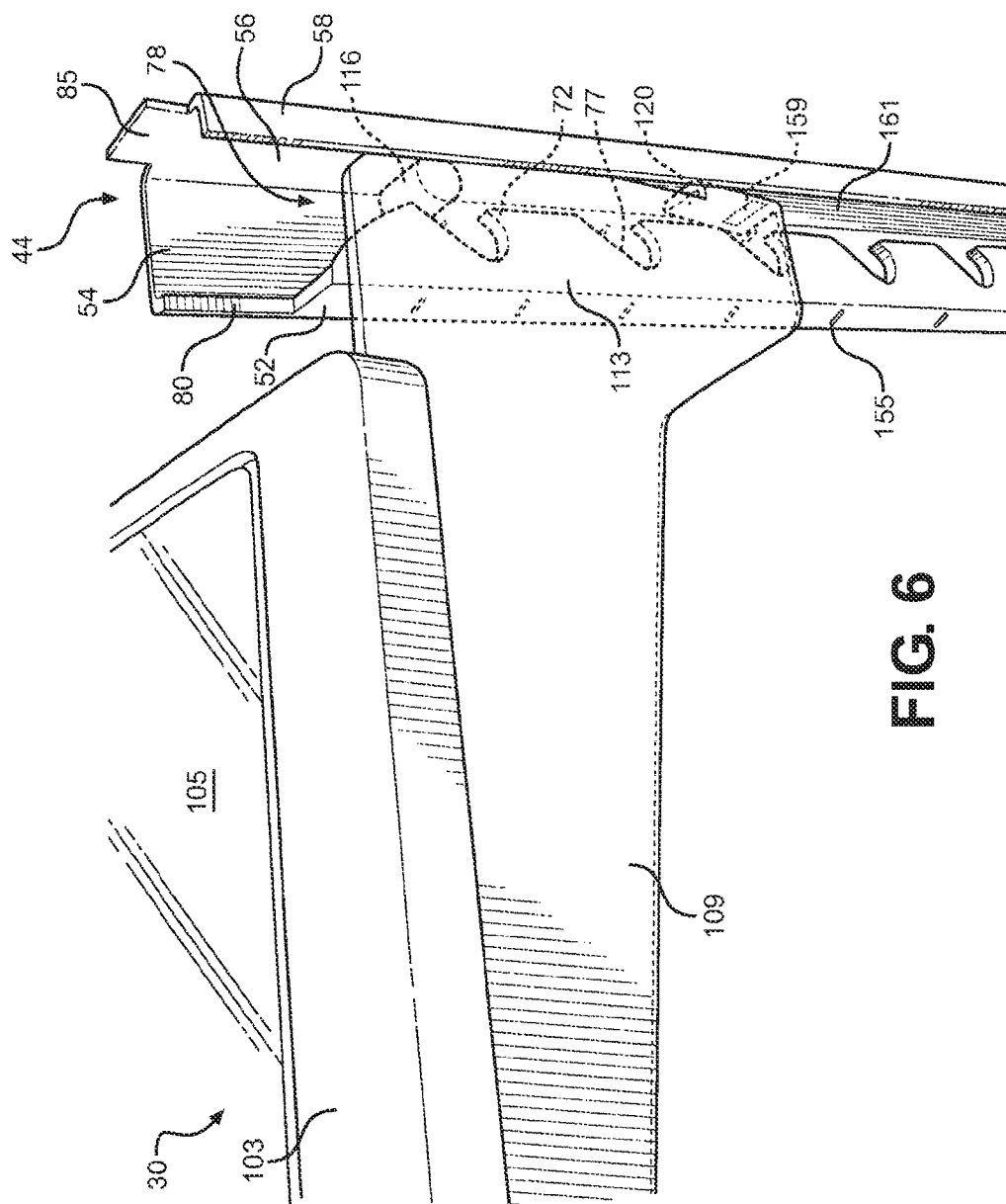


FIG. 5



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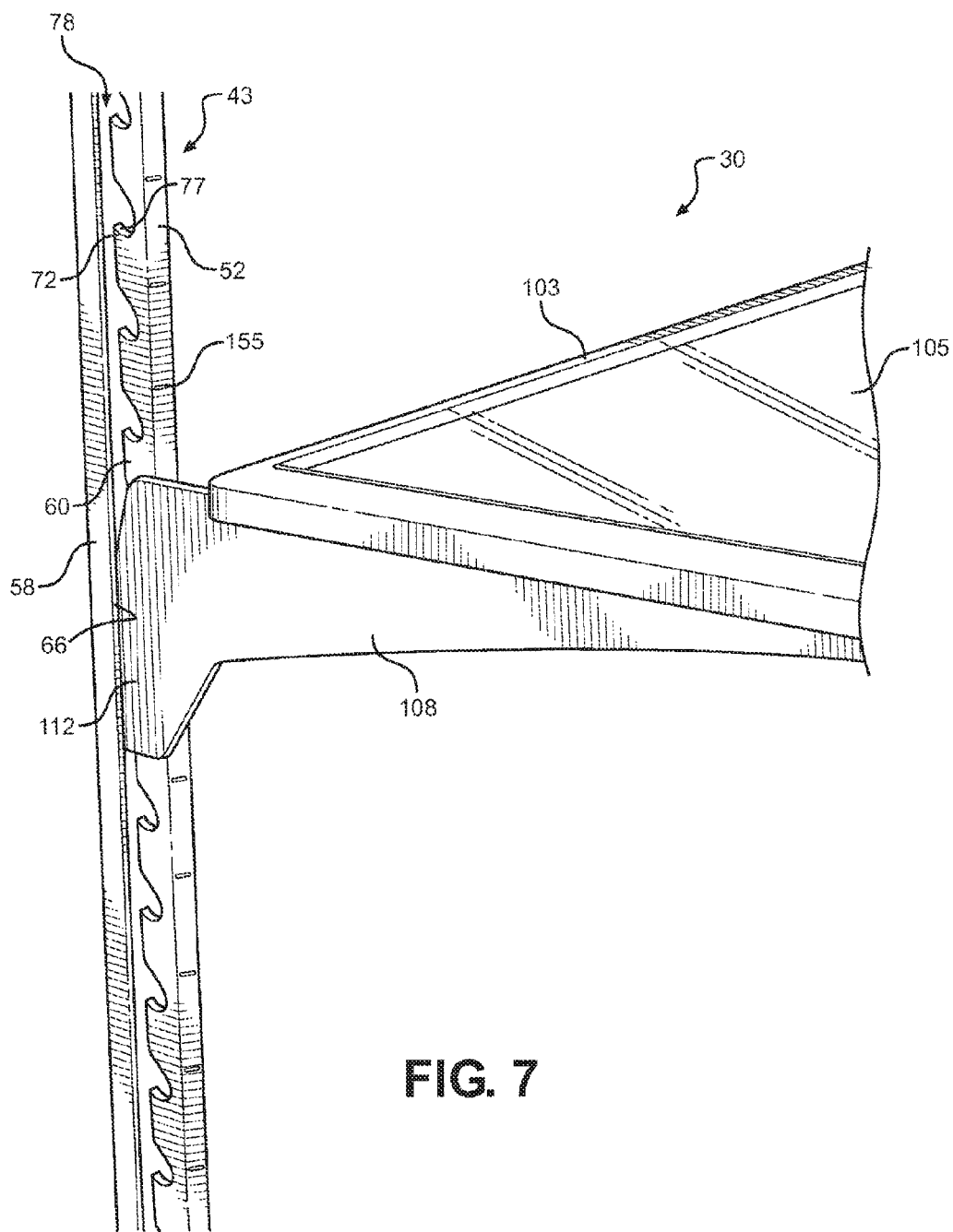


FIG. 7

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SHELVING ASSEMBLY FOR REFRIGERATOR COMPARTMENT

CROSS REFERENCE TO RELATED APPLICATIONS

This application represents a continuation of U.S. patent application Ser. No. 13/788,418, which was filed on Mar. 7, 2013 and titled "Shelving Assembly for Refrigerator Compartment". The entire content of this application is incorporated by reference.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention pertains to the art of refrigerators and, more particularly, to a shelving assembly used to support vertically adjustable shelves in a compartment of a refrigerator.

2. Description of the Related Art

In the art of refrigerators, it is widely known to employ a plurality of shelves and compartments, including drawers and bins, to store a wide range of food products. In the case of shelves, in order to accommodate varying sized food items to be stored, many different types of shelving systems have been proposed, including shelving assemblies that will enable shelves to be supported at heights that can be varied as desired. Vertically adjustable shelving arrangements for refrigerators typically employ shelf ladders fixedly secured to and projecting from the rear wall of a refrigerator compartment for removably securing hooks of shelf supporting brackets. Current ladder designs can employ about thirty to forty rectangular openings or slots stamped into each one of a pair of spaced elongated steel bars. Overall, the bars with the visual holes can be considered visually unappealing.

SUMMARY OF THE INVENTION

The present invention is directed to a refrigerator shelving assembly which enables various shelves to be supported from ladder rails which are mounted within spaced elongated pockets formed in the rear wall of a compartment of the refrigerator. Each ladder rail presents a front wall portion, a side wall portion, a rear wall portion and, adjacent the front wall portion, a vertical slot which is visible from the front of the refrigerator compartment. The slot is defined, at least in part, by an in-turned portion of the front wall portion. Offset from the slot, behind the front wall portion and spaced forward of the rear wall portion of the ladder rail, the in-turned portion is formed with a plurality of vertically spaced and rearwardly projecting hooks. The hooks are exposed to a receiving zone established within the ladder rail, with the front wall portion including at least one cutout opening into the receiving zone.

Each shelf of the assembly includes arms which interact with the ladder rails to retain the shelves at selected vertical positions with the refrigerator compartment. More specifically, each arm includes an anchoring pin and a support foot. In mounting the shelf, the support foot and the anchoring pin on each arm is positioned within a respective receiving zone by way of one of the cutout openings, while the arm extends through the slot. Once in the receiving zone, the shelf can be freely, vertically adjusted. After a desired vertical mounting position is selected, the anchoring pin is shifted into a position wherein the anchoring pin is retained on a selected hook, while the support foot abuts the rear wall portion of the ladder rail.

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With the above arrangement, a fully adjustable, yet aesthetically pleasing, shelving assembly is established. In accordance with other aspects of the invention, visual indicator lines are provided along the front wall portion to reflect the positioning of the hooks and delineate the potential positions for the shelf. In addition, one or more ladder rails cooperate with the support foot to provide power to a lighting arrangement incorporated into the shelf. In any case, additional objects, features and advantages of the present invention will become more readily apparent from the following detailed description of preferred embodiments when taken in conjunction with the drawings wherein like reference numerals refer to corresponding parts in the several views.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a front view of a refrigerator provided with a shelving assembly constructed in accordance with the present invention;

FIG. 2A is a front perspective view of a ladder rail of the shelving assembly;

FIG. 2B is a rear perspective view of the ladder rail of FIG. 2;

FIG. 3A is a lower perspective view of a shelf of the shelving assembly;

FIG. 3B is an upper perspective view of the shelf of FIG. 3A;

FIG. 4A illustrates an initial mounting stage for the ladder rail in a pocket formed in the rear wall of the refrigerator of FIG. 1;

FIG. 4B illustrates a further mounting stage for the ladder rail in a pocket formed in the rear wall of the refrigerator of FIG. 1;

FIG. 5 illustrates the shelf of the invention being initially interengaged with the ladder rail;

FIG. 6 is a partially side view illustrating the shelf interengaged with the ladder rail while assuming an adjusting position; and

FIG. 7 illustrates the shelf in a final mounting position.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

With initial reference to FIG. 1, a refrigerator associated with the present invention is generally indicated at 2. As shown, refrigerator 2 includes a cabinet 5 within which is defined an upper fresh food compartment 8 and a lower freezer compartment 9 located behind a freezer door 10 having a handle 11. Also depicted are pairs of upper and lower hinges 12, 13 and 14, 15 which are used in connection with pivotally mounting French-style upper fresh food compartment doors of refrigerator 2, with the fresh food compartment doors not being shown in order to illustrate internal components of refrigerator 2. Compartment 8 is defined by a liner (not separately labeled) positioned in cabinet 5, with the liner including opposing side walls 20 and 21, a rear wall 22, a top wall 23 and a bottom wall 24. In the embodiment shown, compartment 8 includes a plurality of spaced shelves 30-33, as well as a plurality of storage drawers 38 and 39. More importantly, the present invention is particularly directed to the construction and mounting of one or more of shelves 30-33 through the use of ladder rails 41-44 mounted in pockets 45-48 formed in rear wall 22 as will be detailed more fully below. However, at this point, it should be realized that, although refrigerator 2 is shown to constitute

a bottom mount style refrigerator, the invention is equally applicable to other refrigerator styles, including top mount and side-by-side units.

In general, ladder rails **41** and **43** are identically constructed, while ladder rails **42** and **44** are also identically constructed and mirror images of ladder rails **41** and **43**. Therefore, a detailed description of ladder rail **42** will be presented with reference to FIGS. 2A and 2B and it is to be understood that corresponding structure exists for ladder rails **41**, **43** and **44**. As shown, ladder rail **42** includes a front wall portion **52**, a side wall portion **54**, a rear wall portion **56** and a side flange portion **58**. Front wall portion **52** includes an in-turned portion **60** which is spaced from side flange portion **58** by a fore-to-aft gap **64**. In addition, in-turned portion **60** is laterally offset from side flange portion **58** in order to establish a vertical slot **66**.

Offset from vertical slot **66**, behind front wall portion **52** and spaced forward of rear wall portion **56** of ladder rail **38**, in-turned portion **60** is formed with a plurality of vertically spaced and rearwardly projecting hooks, one of which is indicated at **72**. Each hook **72** defines an arcuate notch **77** and extends towards rear wall portion **56** into receiving zone **78**. As also depicted in these figures, front wall portion **52** is provided with an upper opening or cutout **80** for reasons which will be detailed more fully below. Front wall portion **52** can actually be provided with additional vertically spaced cutouts, such as exemplified by cutout **82**. At this point, it should simply be recognized that each cutout **82**, **82** opens into receiving zone **78**. Finally, rear wall portion **56** of ladder rail **38** includes a mounting tab **85** shown to project above a height of front wall portion **52**.

Reference will now be made to FIGS. 3A and 3B in describing details of shelves **30-33**. Much like ladder rails **41-44**, shelves **30-33** are illustrated to be identically constructed such that a detailed description of shelf **30** will now be provided with reference to these figures and it is to be understood that additional identically or similarly constructed shelves can also be provided within fresh food compartment **8**. As illustrated, shelf **30** constitutes a half-shelf, i.e., the shelf extends approximately half the width of compartment **8**, and includes a peripheral rim **103** which encapsulates a platform **105** shown to be made of glass. Shelf **30** also includes a pair of side brackets **108** and **109** which terminate in rearwardly projecting arms **112** and **113** respectively. Each arm **112**, **113** is provided with an inwardly extending, upper anchoring member or pin **116** and an inwardly extending, lower support foot **120**. At this point, it should be recognized that the shelves constructed in accordance with the present invention can actually take various forms and be made from a wide range of materials. In the embodiment shown, peripheral rim **103** is constituted by plastic which is molded around glass platform **105** and integrated with metal side brackets **108** and **109**. However, as will become more fully evident below, an important design detail of shelves **30-33** in accordance with the invention is concentrated on the structure of arms **112** and **113**, rather than the remainder of each shelf **30-33**. As also shown in FIG. 3A, shelf **30** incorporates a lighting unit **124** depicted as being provided along a lower front portion (not separately labeled) of peripheral rim **103**.

FIGS. 4A and 4B provide additional details of pockets **45-47**, as well as illustrate the manner in which a respective ladder rail **41-44** is mounted therein. For exemplary purposes, these figures detail the construction of pocket **46** in receiving ladder rail **42**. As shown, pocket **46** includes pocket side walls **128** and **129**, a top wall **131**, a bottom wall **133**, and a back wall **135**. Formed in top wall **131** adjacent

back wall **135** is a recess **138**. In mounting ladder rail **42** within pocket **46**, mounting tab **85** is initially inserted into recess **138** and then ladder rail **42** is pivoted to be fully received within pocket **46**. Although various configurations are possible, a preferred embodiment of the invention positions ladder rail **42** within pocket **46** such that front wall portion **52** is either flush with, or spaced behind, rear wall **22**. As shown in FIG. 4B, ladder rail **42** includes a lower cutout region **140** which provides access to a through hole **142** formed in rear wall portion **56**. In combination with mounting tab **85** being received in recess **138**, a mechanical fastener **145** is received within through hole **142** and threadably secures ladder rail **42** in position.

Reference will now be made to FIGS. 5-7 in describing the manner in which shelf **31** is supported at a select vertical position upon ladder rails **43** and **44** within compartment **8**. With initial reference to FIG. 5, during initial assembly, support foot **120** is positioned within cutout **80**. In this manner, support foot **120** is arranged within receiving zone **78**. By moving support foot **120** downward within receiving zone **78**, anchor pin **116** can also extend through cutout **80** into receiving zone **78** while arm **113** extends through vertical slot **66** so as to be directly adjacent in-turned portion **60**, with in-turned portion **60** on one side of arm **113** and side flange portion **58** being on the other side of arm **113** as perhaps best shown in FIG. 6. With both anchoring pin **116** and support foot **120** positioned rearward of in-turned portion **60**, shelf **31** can be vertically repositioned within compartment **8**, while being guided through the vertical movement. Once a desired vertical height for shelf **31** is selected, shelf **31** is tilted such that anchoring pin **116** is received within a respective notch **77** of an associated hook **72**. At this point, anchoring pin **116** establishes a pivot axis for shelf **31** about which peripheral rim **103** and platform **105** can pivot downward until support foot **120** abuts rear wall portion **56**, whereupon platform **105** assumes a substantially horizontal configuration as shown in FIGS. 1 and 7.

With the above configuration, it should be readily apparent that hooks **72** are not visible from a front view of compartment **8**. Instead, with ladder rails **41-44** being located in pockets **45-48** and ladder rails **41-44** being configured as described above, it is only apparent that arms **112** and **113** extend from respective vertical slots **66**. The loading of shelves **30-33** with food items merely enhances the rigidity of the mounting configuration by further retaining each anchoring pin **116** in the notch **77** of a selected hook **72**. Still, each shelf **30-33** can be readily, vertically adjusted by simply lifting and angling the shelf **30-33** backwards, slidably repositioning the shelf with anchoring pin **116** being within receiving zone **78** and spaced from hooks **72** as discussed above with reference to FIG. 6, and then reengaging anchoring pin **116** with another hook **72**. Since hooks **72** are not visually apparent, the front wall portion **52** of each ladder rail **41-44** is shown to include various visual indicator lines, such as indicated at **155** in FIGS. 2A, 4A and 5-7 to assist a user in locating a desired mounting position. With the inclusion of one or more additional cutouts, such as cutout **82** in front wall portion **52** as shown in FIG. 2A, a given shelf **30-33** can be readily attached to or removed from respective ladder rails **41-44** at different vertical height positions.

In accordance with the embodiment wherein one or more of shelves **30-33** includes a lighting unit, such as lighting unit **124**, it is preferred to transfer power to lighting unit **124** through this overall rail mounting arrangement. To this end, FIG. 6 illustrates the inclusion of an electrical contact **159**

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provided on a back surface (not separately labeled) of support foot **120** which comes into contact with a power strip **161** mounted on rear wall portion **56**. Although not shown, wires or other electrical conducting members are provided as part of shelf **31** to provide electricity between contact **159** and lighting unit **124**.

Although described with reference to preferred embodiments of the invention, it should be readily understood that various changes and/or modifications can be made to the invention without departing from the spirit thereof. For instance, while four laterally spaced pockets are presented in the illustrated embodiment, it should be recognized that only two pockets need be employed for shelves extending across the entire width of the compartment and, even in the case of half-shelves, the center two pockets could be combined by forming one larger pocket. In general, the invention is only intended to be limited by the scope of the following claims.

The invention claimed is:

1. A refrigerator comprising:
 - a cabinet within which is established a refrigerated compartment defined, at least in part, by a rear wall;
 - a plurality of ladder rails spaced along the rear wall of the refrigerated compartment, each of the ladder rails including a front wall portion and a plurality of vertically spaced hooks projecting rearwardly from the front wall portion, each of the plurality of hooks defining an arcuate notch, wherein a distal edge section of the front wall portion is turned inward from a remainder of the front wall portion so as to project rearwardly, the distal edge section being provided with the plurality of hooks; and
 - a shelf mounted upon the plurality of ladder rails within the refrigerated compartment, the shelf including laterally spaced and rearwardly projecting arms with each arm including an anchoring pin, the shelf being adjustably supported by the plurality of ladder rails in a select vertical position within the refrigerated compartment with the anchoring pin of each arm being retained in a respective said arcuate notch on a select one of the plurality of hooks.
2. The refrigerator of claim 1, wherein the anchoring pin of each said arm is configured to establish a pivot axis for the shelf when the anchoring pin of each said arm is retained on a select one of the plurality of hooks.
3. The refrigerator of claim 1, wherein the distal edge section is formed integrally with the front wall portion.
4. The refrigerator of claim 1, wherein the rear wall of the refrigerated compartment is formed with a plurality of spaced elongated pockets, each of the plurality of ladder rails being mounted in a respective one of the plurality of pockets.
5. The refrigerator of claim 4, wherein:
 - each of the plurality of pockets is defined by pocket side walls;
 - the plurality of hooks is spaced from a respective one of the pocket walls to establish a slot; and
 - each arm of the shelf projects through a respective said slot.
6. The refrigerator of claim 4, further comprising:
 - a recess formed in each of the plurality of pockets; and
 - a tab projecting from each of the plurality of ladder rails, each of the plurality of ladder rails being mounted in a respective one of the plurality of pockets with the tab projecting into the recess.
7. The refrigerator of claim 4, wherein the front wall portion of each of the plurality of ladder rails is mounted in

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a respective one of the plurality of pockets without extending forward of the rear wall of the refrigerated compartment.

8. The refrigerator of claim 1, wherein each said arm of the shelf further includes a support foot abutting a rear wall portion of a respective said ladder rail.

9. The refrigerator according to claim 8, further comprising:

- a light provided on the shelf, the light being powered through an electrical contact established between the support foot and the rear wall portion of the respective said ladder rail.

10. A refrigerator comprising:

- a cabinet within which is established a refrigerated compartment defined, at least in part, by a rear wall;

- a plurality of ladder rails spaced along the rear wall of the refrigerated compartment, each of the plurality of ladder rails including a front wall portion, a rear wall portion and a side wall portion, a distal edge section of the front wall portion being turned inward from a remainder of the front wall portion so as to project rearwardly, the side wall portion interconnecting and maintaining a spacing between the front and rear wall portions such that a receiving zone is established within each said ladder rail, with the front wall portion being formed with at least one cutout opening to the receiving zone and the distal edge section being provided with a plurality of vertically spaced and rearwardly projecting hooks; and

- a plurality of shelves for mounting upon the plurality of ladder rails within the refrigerated compartment, each of the plurality of shelves including laterally spaced and rearwardly projecting arms with each arm including an anchoring member, and each of the shelves being configured to be supported by the plurality of ladder rails in a select vertical position within the refrigerated compartment with the anchoring member of each said arm being introduced into the receiving zone through the at least one cutout and retained on a select one of the plurality of hooks.

11. The refrigerator of claim 10, wherein the distal edge section is formed integrally with the front wall portion.

12. The refrigerator of claim 10, wherein the rear wall of the refrigerated compartment is formed with a plurality of spaced elongated pockets, each of the plurality of ladder rails being mounted in a respective one of the plurality of pockets.

13. The refrigerator of claim 12, wherein:

- each of the plurality of pockets is defined by pocket side walls;

- the plurality of hooks is spaced from a respective one of the pocket walls to establish a slot; and

- each said arm of the plurality of shelves projects through a respective slot when the plurality of shelves shelf is supported by the plurality of ladder rails.

14. The refrigerator of claim 10, wherein each said arm of the plurality of shelves further includes a support foot abutting a rear wall portion of a respective ladder rail.

15. A method of mounting a shelf within a refrigerated compartment of a refrigerator comprising:

- mounting a plurality of ladder rails at spaced locations along a rear wall of the refrigerated compartment, each of the ladder rails including a front wall portion and a plurality of vertically spaced hooks projecting rearwardly from the front wall portion, each of the plurality of hooks defining an arcuate notch, wherein a distal edge section of the front wall portion is turned inward from a remainder of the front wall portion so as to

project rearwardly, the distal edge section is formed integrally with the front wall portion and the distal edge section is provided with the plurality of hooks;
 inserting an anchoring pin projecting from an arm of a shelf into a receiving zone of a respective one of the plurality of ladder rails;
 shifting the shelf vertically relative to the plurality of ladder rails in order to locate the shelf in a desired vertical position within the refrigerated compartment;
 and
 positioning the anchoring pin in a respective said arcuate notch and upon a select one of the plurality of hooks by positioning the anchoring pin in contact with the distal edge section to mount the shelf for use in supporting food items within the refrigerated compartment.

16. The method of claim **15**, further comprising:
 after positioning the anchoring pin upon the select one of the plurality of hooks, pivoting the shelf about a pivot axis established by the anchoring pin.

17. The method of claim **15**, wherein:
 the rear wall of the refrigerated compartment is formed with a plurality of spaced elongated pockets; and
 mounting the plurality of ladder rails includes mounting each of the plurality of ladder rails in a respective one of the plurality of pockets.

18. The method of claim **17**, wherein each of the pockets is defined by pocket side walls; and the plurality of hooks is spaced from a respective one of the pocket walls to establish a slot, said method further comprising:
 inserting the anchoring pin into the receiving zone by
 positioning the arm of the shelf in the slot.

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